## **WEST Search History for Application 10587927**

Creation Date: 2009091322:37

Query	DB	Op.	Plur.	Thes.	Date
"hollow fiber" same (Cell near2 capture\$4)	PGPB, USPT	ADJ	YES		09-09-2009
("hollow fiber" same (Cell near2 capture\$4) ) and @ad<20040204	PGPB, USPT	ADJ	YES		09-09-2009
collection same (apparatus or container\$5 or vessel or device or instrument\$3)	PGPB, USPT	ADJ	YES		09-09-2009
collection same (apparatus or container\$5 or vessel or device or instrument\$3)	PGPB, USPT	ADJ	YES		09-09-2009
collection same (apparatus or container\$5 or vessel or device or instrument\$3)	PGPB, USPT	ADJ	YES		09-09-2009
microcosm or environment or microenvironment	PGPB, USPT	ADJ	YES		09-09-2009
(hollow fibre) same (cartridge or membrane or conainer)	PGPB, USPT	ADJ	YES		09-09-2009
(microcosm or environment or microenvironment ) same (collection same (apparatus or container\$5 or vessel or device or instrument\$3) )	PGPB, USPT	ADJ	YES		09-09-2009
((hollow fibre) same (cartridge or membrane or conainer) ) same (collection same (apparatus or container\$5 or vessel or device or instrument\$3) )	PGPB, USPT	ADJ	YES		09-09-2009
microorganism or sample	PGPB, USPT	ADJ	YES		09-09-2009
(collection same (apparatus or container\$5 or vessel or device or instrument\$3) ) same ((hollow fibre) same (cartridge or membrane or conainer) same collection same (apparatus or container\$5 or vessel or device or instrument\$3) )	PGPB, USPT	ADJ	YES		09-09-2009
(microorganism or sample ) same ((hollow fibre) same (cartridge or membrane or conainer) )	PGPB, USPT	ADJ	YES		09-09-2009
(collection same (apparatus or container\$5 or vessel or device or instrument\$3)) same (collection same (apparatus or container\$5 or vessel or device or instrument\$3))	PGPB, USPT	ADJ	YES		09-09-2009

(microorganism or sample same (hollow fibre) same (cartridge or membrane or conainer) ) same (microcosm or environment or microenvironment )	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample same (hollow fibre) same (cartridge or membrane or conainer) ) same ((hollow fibre) same (cartridge or membrane or conainer) same collection same (apparatus or container\$5 or vessel or device or instrument\$3) )	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample same (hollow fibre) same (cartridge or membrane or conainer) same microcosm or environment or microenvironment) same (microcosm or environment or microenvironment)	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample ) and ((hollow fibre) same (cartridge or membrane or conainer) )	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample same (hollow fibre) same (cartridge or membrane or conainer) same microcosm or environment or microenvironment ) and (microcosm or environment or microenvironment )	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample and (hollow fibre) same	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample and (hollow fibre) same	PGPB, USPT	ADJ	YES	09-09-2009
(microorganism or sample and (hollow fibre) same	PGPB, USPT	ADJ	YES	09-09-2009
''hollow fiber'' and (Cell and capture\$4)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009

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collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
microcosm or environment or microenvironment or environment or habitat	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(hollow fibre) and (cartridge or membrane or conainer)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
microorganism or sample	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample ) and (collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) ) and (microcosm or environment or microenvironment or environment or habitat )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) and microcosm or environment or microenvironment or environment or habitat ) and ((hollow fibre) and (cartridge or membrane or conainer) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) and microcosm or environment or microenvironment or environment or habitat and (hollow fibre) and (cartridge or membrane or conainer) ) and ("hollow fiber" and (Cell and capture\$4) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) and microcosm or environment or microenvironment or environment or habitat and (hollow fibre) and (cartridge or membrane or conainer) ) and	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
(microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) and microcosm or environment or microenvironment or environment or habitat and (hollow fibre) and	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009

(cartridge or membrane or conainer) ) and @ad<20040204				
("hollow fiber" and (Cell and capture\$4)) and @ad<20040204	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
("hollow fiber" and (Cell and capture\$4) and @ad<20040204) and (microorganism or sample and collect\$8 and (apparatus or container\$5 or vessel or device or instrument\$3) and microcosm or environment or microenvironment or environment or habitat and (hollow fibre) and (cartridge or membrane or conainer) and @ad<20040204)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-09-2009
6187530.pn.	USPT	ADJ	YES	09-13-2009
''Maldi-tof''	USPT	ADJ	YES	09-13-2009
("Maldi-tof") same (6187530.pn.)	USPT	ADJ	YES	09-13-2009
5830696.pn.	USPT	ADJ	YES	09-13-2009
("Maldi-tof") and (6187530.pn.)	USPT	ADJ	YES	09-13-2009
("Maldi-tof") and (5830696.pn.)	USPT	ADJ	YES	09-13-2009
autosampler same microbe	USPT	ADJ	YES	09-13-2009
autosampler same microorganism	USPT	ADJ	YES	09-13-2009
"DNA" same "MALDI-TOF"	USPT	ADJ	YES	09-13-2009
("DNA" same "MALDI-TOF" ) same (autosampler same microorganism )	USPT	ADJ	YES	09-13-2009
Collect\$7 same device	USPT	ADJ	YES	09-13-2009
microorganism or (Biologic\$5 sample)	USPT	ADJ	YES	09-13-2009
(microorganism or (Biologic\$5 sample) ) same (Collect\$7 same device )	USPT	ADJ	YES	09-13-2009
(microorganism or (Biologic\$5 sample) same Collect\$7 same device ) same ("DNA" same "MALDI-TOF" )	USPT	ADJ	YES	09-13-2009
(autosampler same microorganism ) same (microorganism or (Biologic\$5 sample) same Collect\$7 same device )	USPT	ADJ	YES	09-13-2009
("DNA" same "MALDI-TOF" ) same (Collect\$7 same device )	USPT	ADJ	YES	09-13-2009
("DNA" same "MALDI-TOF" ) same (microorganism or (Biologic\$5 sample) )	USPT	ADJ	YES	09-13-2009

("DNA" same "MALDI-TOF" same microorganism or (Biologic\$5 sample) ) same ("DNA" same "MALDI-TOF" same Collect\$7 same device)	USPT	ADJ	YES	09-13-2009
automat\$7 same (sample collect\$8)	USPT	ADJ	YES	09-13-2009
(collect\$8 same (device or apparatus or instrument\$7))	USPT	ADJ	YES	09-13-2009
automat\$7 same (sample collect\$8)	PGPB, USPT	ADJ	YES	09-13-2009
(collect\$8 same (device or apparatus or instrument\$7))	PGPB, USPT	ADJ	YES	09-13-2009
"Maldi-tof"	PGPB, USPT	ADJ	YES	09-13-2009
autosampler same microorganism	PGPB, USPT	ADJ	YES	09-13-2009
"DNA" same "MALDI-TOF"	PGPB, USPT	ADJ	YES	09-13-2009
Collect\$7 same device	PGPB, USPT	ADJ	YES	09-13-2009
microorganism or (Biologic\$5 sample)	PGPB, USPT	ADJ	YES	09-13-2009
(microorganism or (Biologic\$5 sample) ) same ("DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(Collect\$7 same device ) same ("DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(analyz\$6 or Analys\$8) same ("DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) ) same ((collect\$8 same (device or apparatus or instrument\$7)) )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) ) same (''Maldi-tof'' )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) ) same ((analyz\$6 or Analys\$8) same "DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) ) same (microorganism or (Biologic\$5 sample) same "DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
		ADJ	YES	09-13-2009

(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) ) same (Collect\$7 same device )	PGPB, USPT			
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device ) same (autosampler same microbe )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device ) same (microorganism or (Biologic\$5 sample) )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device same microorganism or (Biologic\$5 sample)) same (automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same (analyz\$6 or Analys\$8) same "DNA" same "MALDI-TOF")	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device same microorganism or (Biologic\$5 sample)) same (automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same ''Maldi-tof'')	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device same microorganism or (Biologic\$5 sample) ) same (Collect\$7 same device same "DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device same microorganism or (Biologic\$5 sample) ) same (microorganism or (Biologic\$5 sample) same "DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device same microorganism or (Biologic\$5 sample) ) same (autosampler same microorganism )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device same microorganism or (Biologic\$5 sample) ) same ((collect\$8 same (device or apparatus or instrument\$7)) )	PGPB, USPT	ADJ	YES	09-13-2009

(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device same microorganism or (Biologic\$5 sample) same (collect\$8 same (device or apparatus or instrument\$7)) ) same (automat\$7 same (sample collect\$8))	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device same microorganism or (Biologic\$5 sample) same (collect\$8 same (device or apparatus or instrument\$7)) same automat\$7 same (sample collect\$8)) same ("DNA" same "MALDI-TOF")	PGPB, USPT	ADJ	YES	09-13-2009
(membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4))	PGPB, USPT	ADJ	YES	09-13-2009
((membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) ) same (automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device same microorganism or (Biologic\$5 sample) same (collect\$8 same (device or apparatus or instrument\$7)) same automat\$7 same (sample collect\$8))	PGPB, USPT	ADJ	YES	09-13-2009
((membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) ) same (automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device same microorganism or (Biologic\$5 sample) same (collect\$8 same (device or apparatus or instrument\$7)) same automat\$7 same (sample collect\$8) same "DNA" same "MALDI-TOF")	PGPB, USPT	ADJ	YES	09-13-2009
((membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) ) same (automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same Collect\$7 same device )	PGPB, USPT	ADJ	YES	09-13-2009
((membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) ) same (automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) )	PGPB, USPT	ADJ	YES	09-13-2009
((membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) same automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7))) same (Collect\$7 same device same "DNA" same "MALDI-TOF")	PGPB, USPT	ADJ	YES	09-13-2009
		ADJ	YES	09-13-2009

((membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) same automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) ) same (microorganism or (Biologic\$5 sample) same "DNA" same "MALDI-TOF"	PGPB, USPT			
((membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) same automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) ) same ((collect\$8 same (device or apparatus or instrument\$7)) )	PGPB, USPT	ADJ	YES	09-13-2009
((membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) same automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) ) same ((collect\$8 same (device or apparatus or instrument\$7)) ) same (automat\$7 same (sample collect\$8))	PGPB, USPT	ADJ	YES	09-13-2009
((membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) same automat\$7 same (sample collect\$8) same (collect\$8 same (device or apparatus or instrument\$7)) same (collect\$8 same (device or apparatus or instrument\$7)) same automat\$7 same (sample collect\$8) ) and @ad<2004004	PGPB, USPT	ADJ	YES	09-13-2009
(autosampler same microorganism same microorganism or (Biologic\$5 sample) same Collect\$7 same device ) same ("DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(autosampler same microorganism same microorganism or (Biologic\$5 sample) same Collect\$7 same device ) and (5830696.pn. )	PGPB, USPT	ADJ	YES	09-13-2009
(Collect\$7 same device ) same (microorganism or (Biologic\$5 sample) )	PGPB, USPT	ADJ	YES	09-13-2009
(Collect\$7 same device same microorganism or (Biologic\$5 sample) ) same (microorganism or (Biologic\$5 sample) same Collect\$7 same device )	PGPB, USPT	ADJ	YES	09-13-2009
(Collect\$7 same device same microorganism or (Biologic\$5 sample) same microorganism or (Biologic\$5 sample) same Collect\$7 same device ) sameL13	PGPB, USPT	ADJ	YES	09-13-2009
(Collect\$7 same device same microorganism or (Biologic\$5 sample) same microorganism or (Biologic\$5 sample) same Collect\$7 same device ) same (microorganism or (Biologic\$5 sample) same Collect\$7 same device )	PGPB, USPT	ADJ	YES	09-13-2009
(Collect\$7 same device same microorganism or (Biologic\$5 sample) same microorganism or (Biologic\$5	PGPB, USPT	ADJ	YES	09-13-2009

sample) same Collect\$7 same device same microorganism or (Biologic\$5 sample) same Collect\$7 same device ) same ( ("Maldi-tof" ) or ("DNA" same "MALDI-TOF" ) )				
(Collect\$7 same device same microorganism or (Biologic\$5 sample) same microorganism or (Biologic\$5 sample) same Collect\$7 same device same microorganism or (Biologic\$5 sample) same Collect\$7 same device ) same ("DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(Collect\$7 same device same microorganism or (Biologic\$5 sample) same microorganism or (Biologic\$5 sample) same Collect\$7 same device same microorganism or (Biologic\$5 sample) same Collect\$7 same device) same ("Maldi-tof")	PGPB, USPT	ADJ	YES	09-13-2009
(autosampler same microorganism same microorganism or (Biologic\$5 sample) same Collect\$7 same device ) same ("DNA" same "MALDI-TOF" same microorganism or (Biologic\$5 sample) )	PGPB, USPT	ADJ	YES	09-13-2009
(autosampler same microorganism same microorganism or (Biologic\$5 sample) same Collect\$7 same device ) and ("DNA" same "MALDI-TOF" same microorganism or (Biologic\$5 sample) )	PGPB, USPT	ADJ	YES	09-13-2009
(6187530.pn.) and ("Maldi-tof")	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) ) and ((collect\$8 same (device or apparatus or instrument\$7)) )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) ) and ("Maldi-tof")	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and ''Maldi-tof'' ) and (Collect\$7 same device)	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device ) and (microorganism or (Biologic\$5 sample) )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) ) and ((analyz\$6 or Analys\$8) same "DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof"	PGPB, USPT	ADJ	YES	09-13-2009

and Collect\$7 same device and microorganism or (Biologic\$5 sample) ) and ((membrane or (''hollow fiber'''))same (Cell near2(collect\$8 or captur\$4)) )				
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and ''Maldi-tof'' and Collect\$7 same device and microorganism or (Biologic\$5 sample) ) and @ad<2004004	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device ) and @ad<2004004	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" ) and @ad<2004004	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and ''Maldi-tof'' and Collect\$7 same device and microorganism or (Biologic\$5 sample) ) and Spectrometry	PGPB, USPT	ADJ	YES	09-13-2009
("MALDI-TOF") and Spectrometry	PGPB, USPT	ADJ	YES	09-13-2009
(("MALDI-TOF") and Spectrometry ) and (automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and Spectrometry )	PGPB, USPT	ADJ	YES	09-13-2009
(Biological macromolecule) or ("DNA")	PGPB, USPT	ADJ	YES	09-13-2009
(Biological cell) or sample	PGPB, USPT	ADJ	YES	09-13-2009
((Biological cell) or sample ) same ((Biological macromolecule) or ("DNA") )	PGPB, USPT	ADJ	YES	09-13-2009
((Biological cell) or sample same (Biological macromolecule) or ("DNA") ) and (("MALDI-TOF") and Spectrometry and automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and Spectrometry )	PGPB, USPT	ADJ	YES	09-13-2009
((Biological cell) or sample same (Biological macromolecule) or ("DNA") and ("MALDI-TOF") and Spectrometry and automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and	PGPB, USPT	ADJ	YES	09-13-2009

Spectrometry ) and@ad<2004004				
((Biological cell) or sample same (Biological macromolecule) or ("DNA") and ("MALDI-TOF") and Spectrometry and automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and Spectrometry ) and @ad<20040204	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" ) and @ad<20040204	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device ) and @ad<20040204	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample)) and @ad<20040204	PGPB, USPT	ADJ	YES	09-13-2009
(automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and @ad<20040204) and ((Biological cell) or sample same (Biological macromolecule) or ("DNA") and ("MALDI-TOF") and Spectrometry and automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and Spectrometry and @ad<20040204)	PGPB, USPT	ADJ	YES	09-13-2009
6187530.pn.	PGPB, USPT	ADJ	YES	09-13-2009
5830696.pn.	PGPB, USPT	ADJ	YES	09-13-2009
(5830696.pn.) and (automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and @ad<20040204 and (Biological cell) or sample same (Biological macromolecule) or ("DNA") and ("MALDI-TOF") and Spectrometry and automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and Spectrometry and @ad<20040204)	PGPB, USPT	ADJ	YES	09-13-2009

(5830696.pn.) and (6187530.pn.)	PGPB, USPT	ADJ	YES	09-13-2009
(autosampler same microorganism same microorganism or (Biologic\$5 sample) same Collect\$7 same device) and (automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and @ad<20040204 and (Biological cell) or sample same (Biological macromolecule) or ("DNA") and ("MALDI-TOF") and Spectrometry and automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and Spectrometry and @ad<20040204)	PGPB, USPT	ADJ	YES	09-13-2009
Aquatic sample	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample ) or environmental sample	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample or environmental sample ) and ("DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample or environmental sample and "DNA" same "MALDI-TOF") and (automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and @ad<20040204 and (Biological cell) or sample same (Biological macromolecule) or ("DNA") and ("MALDI-TOF") and Spectrometry and automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and Spectrometry and @ad<20040204)	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample or environmental sample and "DNA" same "MALDI-TOF" ) and (6187530.pn. )	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample ) and ("DNA" same "MALDI-TOF" )	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample ) and (6187530.pn. )	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample ) and (automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and	PGPB, USPT	ADJ	YES	09-13-2009

@ad<20040204 and (Biological cell) or sample same (Biological macromolecule) or ("DNA") and ("MALDI-TOF") and Spectrometry and automat\$7 same (sample collect\$8) and (collect\$8 same (device or apparatus or instrument\$7)) and "Maldi-tof" and Collect\$7 same device and microorganism or (Biologic\$5 sample) and Spectrometry and @ad<20040204)				
(Aquatic sample ) and (autosampler same microorganism same microorganism or (Biologic\$5 sample) same Collect\$7 same device )	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample ) and ((membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) )	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample and (membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) ) and (microorganism or (Biologic\$5 sample) )	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample and (membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) and microorganism or (Biologic\$5 sample) ) and ("Maldi-tof")	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample and (membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) and microorganism or (Biologic\$5 sample) ) and ("DNA" same "MALDI-TOF")	PGPB, USPT	ADJ	YES	09-13-2009
(Aquatic sample and (membrane or ("hollow fiber"))same (Cell near2(collect\$8 or captur\$4)) and microorganism or (Biologic\$5 sample) ) and "MALDI"	PGPB, USPT	ADJ	YES	09-13-2009
"DNA" and Fingerprint\$8	PGPB, USPT	ADJ	YES	09-13-2009
("DNA" and Fingerprint\$8) and ("DNA" same "MALDI-TOF")	PGPB, USPT	ADJ	YES	09-13-2009
((Biological cell) or sample ) and (Aquatic sample )	PGPB, USPT	ADJ	YES	09-13-2009
((Biological cell) or sample and Aquatic sample ) and ((collect\$8 same (device or apparatus or instrument\$7))	PGPB, USPT	ADJ	YES	09-13-2009
((Biological cell) or sample and Aquatic sample and (collect\$8 same (device or apparatus or instrument\$7)) ) and @ad<20040204	PGPB, USPT	ADJ	YES	09-13-2009
autosampler and microorganism	USOC, EPAB, JPAB,	ADJ	YES	09-13-2009

	DWPI			
DNA" and "MALDI-TOF"	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
"DNA" and "MALDI-TOF"	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
Collect\$7 and device	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
microorganism or (Biologic\$5 sample)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
automat\$7 and (sample collect\$8)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(collect\$8 and (device or apparatus or instrument\$7))	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(analyz\$6 or Analys\$8)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
("MALDI-TOF") and Spectrometry	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
Aquatic sample	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
DNA" and Fingerprint\$8	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
"DNA" and Fingerprint\$8	USOC, EPAB,	ADJ	YES	09-13-2009

	JPAB, DWPI			
(Collect\$7 and device ) and (microorganism or (Biologic\$5 sample) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(Collect\$7 and device and microorganism or (Biologic\$5 sample) ) and ((collect\$8 and (device or apparatus or instrument\$7)) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(Collect\$7 and device and microorganism or (Biologic\$5 sample) and (collect\$8 and (device or apparatus or instrument\$7)) ) and ((analyz\$6 or Analys\$8) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(Collect\$7 and device and microorganism or (Biologic\$5 sample) and (collect\$8 and (device or apparatus or instrument\$7)) and (analyz\$6 or Analys\$8) ) and ("DNA" and Fingerprint\$8)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(Collect\$7 and device and microorganism or (Biologic\$5 sample) and (collect\$8 and (device or apparatus or instrument\$7)) and (analyz\$6 or Analys\$8) ) and (automat\$7 and (sample collect\$8) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(Collect\$7 and device and microorganism or (Biologic\$5 sample) and (collect\$8 and (device or apparatus or instrument\$7)) and (analyz\$6 or Analys\$8) and automat\$7 and (sample collect\$8)) and (("MALDI-TOF") and Spectrometry)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(Collect\$7 and device and microorganism or (Biologic\$5 sample) and (collect\$8 and (device or apparatus or instrument\$7)) and (analyz\$6 or Analys\$8) ) and (("MALDI-TOF") and Spectrometry )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(Collect\$7 and device and microorganism or (Biologic\$5 sample) and (collect\$8 and (device or apparatus or instrument\$7)) and (analyz\$6 or Analys\$8) and ("MALDI-TOF") and Spectrometry ) and (Aquatic sample )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(Collect\$7 and device and microorganism or (Biologic\$5 sample) and (collect\$8 and (device or apparatus or instrument\$7)) and (analyz\$6 or Analys\$8) and "DNA" and Fingerprint\$8) and (Aquatic sample)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009
(Collect\$7 and device and microorganism or (Biologic\$5 sample) and (collect\$8 and (device or apparatus or instrument\$7)) and (analyz\$6 or Analys\$8) and automat\$7 and (sample collect\$8) ) and (Aquatic sample	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-13-2009

)				
(Collect\$7 and device and microorganism or (Biologic\$5	USOC,	ADJ	YES	09-13-2009
sample) and (collect\$8 and (device or apparatus or	EPAB,			
instrument\$7)) and (analyz\$6 or Analys\$8) and	JPAB,			
automat\$7 and (sample collect\$8) ) and ("DNA" and	DWPI			
Fingerprint\$8)				
Fingerprint (%)				